D Voice Benign Lesions

Record ID			
			
1. Gold Standard Diagnosis			
Does the patient have a benign lesion confirmed by laryngoscopy/stroboscopy?	YesNoNot certain		
2. Disease Subtype			
What is the benign lesion diagnosis?	 ○ Vocal fold nodules ○ Vocal fold polyp ○ Vocal fold cyst ○ Reinke's edema ○ Vocal fold ulcers ○ Recurrent respiratory papilloma ○ Fibrous masse (s) ○ Rheumatoid nodules ○ Other 		
Please specify			
3. Etiology			
What is the etiology?	○ Phonotrauma○ HPV virus (RRP)○ Other		
Please specify			
4. Disease Severity			
Location of lesion(s)	Right vocal foldLeft vocal foldBoth vocal folds		
Degree of dysphonia			
CAPE-V scale			
Legend: C- Sonsistent I = Intermittent MI = Mildly Deviant MO = Moderately Deviant SE = Severely Deviant			
Overall Severity	MI MO	SE	
	(Place a mark on the scale above)		
Overall Severity	○ Consistent ○ Intermittent		



Roughness	MI	МО	SE
		(Place a mark on the scale above)	
Roughness	○ Consistent	○ Intermittent	
Breathiness	MI	МО	SE
	(Place a mark on the scale above)		
Breathiness	○ Consistent	○ Intermittent	
Strain	MI	МО	SE
	(Place a mark on the scale above)		
Strain	○ Consistent	○ Intermittent	
Pitch	MI	МО	SE
	(Place a mark on the scale above)		
Pitch (Indicate the nature of the abnormality):			
Pitch	○ Consistent	○ Intermittent	
Loudness	MI	МО	SE
	(Place a mark on the scale above)		
Loudness (Indicate the nature of the abnormality):			
Loudness	○ Consistent	○ Intermittent	
Comments about resonance	○ Normal ○ Other		
Please specify			
Additional Features (for example, diplophonia, fry, falsetto, asthenia, aphonia, pitch instability, tremor, wet/gurgly, or other relevant terms):			



5. Treatment obtained	
Has the patient undergone any treatment for his condition?	YesNo
Select all that apply:	☐ Voice/speech therapy☐ Laryngeal microsurgery☐ Voice rest☐ Other
Other, please specify	
Laryngeal microsurgery	○ With laser○ Without laser

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